From:

Bernier, Roberto

Sent:

Tuesday, August 29, 2017 1:49 PM

To:

Mason, Steve Fwd: Arkema

Subject: Attachments:

arkema\_Crosby Eastgate Rd Tier II Report.pdf; ATT00001.htm

## Sent from my iPhone

## Begin forwarded message:

From: "Delgado, Eric" < Delgado. Eric@epa.gov > Date: August 29, 2017 at 1:28:56 PM CDT

To: "Leonova, Larisa" < leonova.larisa@epa.gov>

Cc: "Bernier, Roberto" < bernier.roberto@epa.gov >, "Fife, Greg" < fife.greg@epa.gov >

Subject: Fwd: Arkema

## Sent from my iPhone

## Begin forwarded message:

From: "McAteer, Mike" < mcateer.mike@epa.gov>

Date: August 29, 2017 at 1:23:20 PM CDT

To: "Bernier, Roberto" < bernier.roberto@epa.gov >, "Delgado, Eric"

<Delgado.Eric@epa.gov>, "Fife, Greg" <fife.greg@epa.gov>

Subject: Fwd: Arkema

### Sent from my iPhone

### Begin forwarded message:

From: Melinda Torres < Melinda. Torres @tceq.texas.gov >

**Date:** August 29, 2017 at 1:04:42 PM CDT

To: "mcateer.mike@epa.gov" < mcateer.mike@epa.gov>,

"bobbie@texcenproperties.com" <bobbie@texcenproperties.com>

Subject: FW: Arkema

Please see attached. Tier II report from TCEQ.

Thanks,

Melinda

Reporting Period: January 1 to December 31, 2016 **Tier Two Emergency and Hazardous Chemical Inventory** Page 1

Printed: August 29, 2017 Specific Information by Chemical

**Facility Name:** ARKEMA Inc

#### **FACILITY IDENTIFICATION:**

ARKEMA Inc Dept: HES

18000 Crosby Eastgate Rd. Crosby, TX 77532 USA

County: Harris Latitude: 29.9494 Longitude: -95.0225 Facility Phone: 2813289447

[ ] All facility information (not including chemical information) is identical to last year's submission

#### **IDENTIFICATION NUMBERS:**

Dun & Bradstreet: 622121697

NAICS: 325199 (All Other Basic Organic Chemical Manufacturing)

RMP: 100000124457

SIC: 2869 (INDUST. ORGANIC CHEMICALS NEC)

TRI: 77532PNNWL18000

Is the facility manned? [x] Manned [ ] Unmanned

Maximum No. of Occupants: 55

### REGULATORY INFORMATION:

Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? [x] Yes [ ] No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? [x] Yes

# CONTACT INFORMATION:

Hervey, Carolyn

Title: Environmental Engineer Contact Type 1: Submitter Contact Type 2: Tier II Information Contact

Address: 18000 Crosby Eastgate Rd, Crosby, TX, 77532

24-hour: 281-328-9447 Phones: Work: 281-328-9430

Email: carolyn.hervey@arkema.com

Heldt, Mark

Title: Regional Director of Manufacturing for Functional Additives Contact Type 1: Owner / Operator

Address: 18000 Crosby Eastgate Rd., Crosby, TX, 77532 USA

Phones: Work: (281) 328-9443 Email: mark.heldt@arkma.com

Dorsey, Stacy

Title: HSE Manager Contact Type 1: Fac. Emergency Coordinator Contact Type 2: Emergency Contact

Address: 18000 Crosby Eastgate Road, Crosby, TX, 77532

Phones: Work: 281-328-9422 24-hour: 281-328-9447

Email: stacy.dorsey@arkema.com

CHEMICAL DESCRIPTIONS:

Specific Information by Chemical

Facility Name:	ARKEMA Inc						
CHEM NAME: 2-E	Ethylhexylanoyl Chloride U	ndist.					
CAS: 760-67-8	EHS: No						
	I to previous year						
[]TRADE							
	] Mix [ ] Solid [x] Liqui	d []Gas					
	EALTH HAZARDS:	ours [v] Door	ativity [v] lmmadi	oto (oputo) I	1 Doloved (abroni	۵)	
INVENTORY:	] Sudden Release of Press	sure [x] Read	ctivity [x] illilledi	ate (acute)	] Delayed (Chiloni	<b>(</b> )	
	eporting Thresholds						
	•	Amt code: 09	75,000 - 99,999	pounds)			
			(10,000 - 24,999 p				
No. of days	on-site: 365						
STORAGE LOCA							
[ ] Confider							
	Гуре: Above ground tank	Pressure: A	mbient pressure	Temp: Amb	ient temperature	Location: 1	7-T-26
Amount:	Гуре: Tank inside building	Droccuro:	Ambient pressure	Tomp: Am	bient temperature	Location: I	MDH
Process Amou	• • • • • • • • • • • • • • • • • • • •	Flessule.	Ambient pressure	remp. Am	bieni temperature	Lucation. I	VIFU
	INVENTORY STATE FIEL	DS:					
No additional che	mical information is require	ed by Texas					
[ ] TRADE [ [ ] PHYSICAL & HE [ X] Fire [ X] INVENTORY: [ ] Below R Max Amt: 1: Avg Amt: 28 No. of days STORAGE LOCATION [ ] Confider Container T 30-T-71 Amount	] Mix [] Solid [] Liquing ALTH HAZARDS: ] Sudden Release of Press Reporting Thresholds 23300 pounds Max Dail 8413 pounds Avg Daily 5 on-site: 365 ATIONS: Intial Type: Above ground tank	sure []Read ly Amt code: 1 Amt code: 07	0 (100,000 - 499,9	999 pounds) pounds) nt pressure	Temp: Ambient to	emperature	Location:
CHEMICALS IN	INVENTORY STATE FIEL	.DS:					
	mical information is require	-					
CAS: 26760-64-5 [ ] Identical [ ] TRADE = [x] Pure [	I to previous year						

Specific Information by Chemical

**Facility Name:** ARKEMA Inc [x] Fire [x] Sudden Release of Pressure [ ] Reactivity [x] Immediate (acute) [ ] Delayed (chronic) INVENTORY: [ ] Below Reporting Thresholds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Max Amt: 131549 pounds Avg Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Amt: 26865 pounds No. of days on-site: 365 STORAGE LOCATIONS: [ ] Confidential Container Type: Tank inside building Pressure: Greater than ambient pressure Temp: Ambient temperature Location: MPU PROCESS Amount: Container Type: Above ground tank Pressure: Greater than ambient pressure Temp: Ambient temperature Location: Amount: CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEM NAME: ACETIC ACID 84% CAS: 64-19-7 EHS: No [ ] Identical to previous year [ ] TRADE SECRET [] Pure [x] Mix [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [ ] EHS, CAS: , Component: ACETIC ACID07, 80% Wt, Max Amt code: [ ] EHS, CAS: , Component: Water, 20% Wt, Max Amt code: PHYSICAL & HEALTH HAZARDS: [x] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [x] Delayed (chronic) INVENTORY: [ ] Below Reporting Thresholds Max Daily Amt code: 08 (50,000 - 74,999 pounds) Max Amt: 72124 pounds Avg Amt: 35357 pounds Avg Daily Amt code: 07 (25,000 - 49,999 pounds) No. of days on-site: 365 STORAGE LOCATIONS: [ ] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: 17-T-39 Amount: Container Type: Tank inside building Pressure: Ambient pressure Temp: Ambient temperature Location: MPU **PROCESS** Amount: CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas **CHEM NAME: ACETONE** CAS: 67-64-1 EHS: No [ ] Identical to previous year []TRADE SECRET [x] Pure [] Mix [] Solid [x] Liquid [] Gas PHYSICAL & HEALTH HAZARDS: [x] Fire [ ] Sudden Release of Pressure [ ] Reactivity [x] Immediate (acute) [ ] Delayed (chronic) INVENTORY: [x] Below Reporting Thresholds Max Amt: 2555 pounds Max Daily Amt code: 04 (1,000 - 4,999 pounds) Avg Amt: 2007 pounds Avg Daily Amt code: 04 (1,000 - 4,999 pounds) No. of days on-site: 365

Container Type: Above ground tank

Printed: August 29, 2017

Specific Information by Chemical

**Facility Name:** ARKEMA Inc STORAGE LOCATIONS: [ ] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: 4-T-74 Amount: Location: BUILDING 23 Container Type: Steel Drum Pressure: Ambient pressure Temp: Ambient temperature Amount: Container Type: Tank inside building Pressure: Ambient pressure Temp: Ambient temperature Location: MPU PROCESS Amount: CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEM NAME: BENZOYL CHLORIDE CAS: 98-88-4 EHS: No [ ] Identical to previous year []TRADE SECRET [x] Pure [] Mix [] Solid [x] Liquid [] Gas PHYSICAL & HEALTH HAZARDS: [ ] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [x] Delayed (chronic) INVENTORY: [ ] Below Reporting Thresholds Max Amt: 119966 pounds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Amt: 22609 pounds Avg Daily Amt code: 06 (10,000 - 24,999 pounds) No. of days on-site: 365 STORAGE LOCATIONS: [ ] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: 17-T-20 Amount: Container Type: Tank inside building Location: MPU Pressure: Ambient pressure Temp: Ambient temperature **PROCESS** Amount: CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEM NAME: CALCIUM CHLORIDE WITH BRINEHIB CORROSION INHIBITOR CAS: 10043-52-4 EHS: No [ ] Identical to previous year [ ] TRADE SECRET [ ] Pure [x] Mix [ ] Solid [x] Liquid [ ] Gas CHEMICAL COMPONENTS: [ ] EHS, CAS: 10043-52-4, Component: CALCIUM CHLORIDE, 38.5% Wt, Max Amt code: [ ] EHS, CAS: 7732-18-5, Component: WATER, 60% Wt, Max Amt code: [ ] EHS, CAS: , Component: BRINEHIB CORROSION INHIBITOR, 1.5% Wt, Max Amt code: PHYSICAL & HEALTH HAZARDS: [ ] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [x] Delayed (chronic) INVENTORY: [x] Below Reporting Thresholds Max Amt: 370000 pounds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Amt: 1014 pounds Avg Daily Amt code: 04 (1,000 - 4,999 pounds) No. of days on-site: 365 STORAGE LOCATIONS: [ ] Confidential

Pressure: Ambient pressure

Temp: Less than ambient temp. / not cryog

Location:

#### **Emergency and Hazardous Chemical Inventory**

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Specific Information by Chemical

**Facility Name:** ARKEMA Inc 30-T-72 Amount: Container Type: Other Pressure: Greater than ambient pressure Temp: Less than ambient temp. / not cryog Location: MPU PROCESS Amount: CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEM NAME: CHLORINE CAS: 7782-50-5 EHS: Yes [x] Identical to previous year [ ] TRADE SECRET [x] Pure [] Mix [] Solid [] Liquid [x] Gas CHEMICAL COMPONENTS: [x] EHS, CAS: 7782-50-5, Component: Chlorine, 100% Wt, Max Amt code: 02 (100 - 499 pounds) PHYSICAL & HEALTH HAZARDS: [ ] Fire [x] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [ ] Delayed (chronic) INVENTORY: [x] Below Reporting Thresholds Max Amt: 500 pounds Max Daily Amt code: 03 (500 - 999 pounds) Avg Amt: 450 pounds Avg Daily Amt code: 02 (100 - 499 pounds) No. of days on-site: 365 STORAGE LOCATIONS: [ ] Confidential Container Type: Cylinder Pressure: Greater than ambient pressure Temp: Ambient temperature Location: BUILDING Amount: CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEM NAME: DIATOMACEOUS EARTH (SILICA) CAS: 68855-54-9 EHS: No [ ] Identical to previous year [ ] TRADE SECRET [x] Pure [] Mix [x] Solid [] Liquid [] Gas PHYSICAL & HEALTH HAZARDS: [ ] Fire [ ] Sudden Release of Pressure [ ] Reactivity [x] Immediate (acute) [x] Delayed (chronic) INVENTORY: [ ] Below Reporting Thresholds Max Amt: 39150 pounds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Amt: 653 pounds Avg Daily Amt code: 03 (500 - 999 pounds) No. of days on-site: 365 STORAGE LOCATIONS: [ ] Confidential Container Type: Bag Pressure: Ambient pressure Temp: Ambient temperature Location: BUILDING 14 Amount: Container Type: Bag Pressure: Ambient pressure Temp: Ambient temperature Location: BUILDING 41 Amount: CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas

CHEM NAME: DIESEL
CAS: 68476-34-6 EHS: No
[x] Identical to previous year

Facility Name: ARKEMA Inc			
[ ] TRADE SECRET			
[x] Pure [ ] Mix [ ] Solid [x] Liqui	d []Gas		
PHYSICAL & HEALTH HAZARDS:			
[x] Fire [ ] Sudden Release of Press INVENTORY:	ure [ ] Reactivity [x] Immedia	ate (acute) [x] Delayed (chroni	c)
[x] Below Reporting Thresholds			
	Amt code: 07 (25,000 - 49,999)	pounds)	
Avg Amt: 18879 pounds Avg Daily	Amt code: 06 (10,000 - 24,999 p	ounds)	
No. of days on-site: 365			
STORAGE LOCATIONS:			
[ ] Confidential			
Container Type: Above ground tank	Pressure: Ambient pressure	Temp: Ambient temperature	Location: 26-T-2
Amount:	December Ambient process	Tarani Arabiant taranaratura	Location, OC T 2
Container Type: Above ground tank	Pressure: Ambient pressure	Temp: Ambient temperature	Location: 26-T-3
Amount:  Container Type: Above ground tank	Pressure: Ambient pressure	Temp: Ambient temperature	Location: 26-T-5
Amount:	i ressure. Ambient pressure	remp. Ambient temperature	Location. 20-1-3
Container Type: Above ground tank	Pressure: Ambient pressure	Temp: Ambient temperature	Location:
EMERGENCY GENERATOR DAY TANKS 1		nount:	
CHEMICALS IN INVENTORY STATE FIEL	DS:		
No additional chemical information is require	d by Texas		
	-		
CHEM NAME: DIMETHYLHEXANEDIOL			
CAS: 110-03-2 EHS: No			
[ ] Identical to previous year			
[ ] TRADE SECRET			
[x] Pure [ ] Mix [ ] Solid [x] Liqui	d []Gas		
PHYSICAL & HEALTH HAZARDS:			
[ ] Fire [ ] Sudden Release of Press INVENTORY:	ure [ ] Reactivity [x] immedia	ate (acute) [ ] Delayed (chron	(C)
[ ] Below Reporting Thresholds			
	ly Amt code: 10 (100,000 - 499,9	199 nounds)	
	Amt code: 08 (50,000 - 74,999 p		
No. of days on-site: 365	7 1,000 p	canacy	
STORAGE LOCATIONS:			
[ ] Confidential			
Container Type: Above ground tank	Pressure: Ambient pressure	Temp: Greater than ambient to	emperature Location:
30-T-61 A/B Amount:			
Container Type: Tank inside building	Pressure: Ambient pressure	Temp: Greater than ambient	temperature Location:
MPU PROCESS Amount:			
CHEMICALS IN INVENTORY STATE FIEL			
No additional chemical information is require	d by Texas		
	-		
CHEM NAME: HYDROGEN PEROXIDE, 70	%		
CAS: 7722-84-1 EHS: Yes			
[ ] Identical to previous year			
[ ] TRADE SECRET	d [1Caa		
[ ] Pure [x] Mix [ ] Solid [x] Liqui CHEMICAL COMPONENTS:	d []Gas		
[x] EHS, CAS: 7722-84-1, Component	·· HYDROGEN PEROYIDE 70%	Wt Max Amt code: 10 (100 00)	) - 499 999 nounds)
[A] ETIS, CAS: 7722-04-1, Component			5 100,000 pourido <i>j</i>

Specific Information by Chemical

Facility Name: ARKEMA Inc
PHYSICAL & HEALTH HAZARDS:  [x] Fire [] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [] Delayed (chronic) INVENTORY:
[ ] Below Reporting Thresholds  Max Amt: 185650 pounds
[ ] Confidential  Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: 30-T-63
Amount:  Container Type: Tank inside building Pressure: Ambient pressure Temp: Ambient temperature Location: MPU
PROCESS Amount:  CHEMICALS IN INVENTORY STATE FIELDS:  No additional chemical information is required by Texas
CHEM NAME: (LUPEROX 10, LUPEROX 10M75) T-BUTYL PEROXYNEODECANOATE/75% IN OMS CAS: 26748-41-4 EHS: No
[ ] Identical to previous year
[ ] TRADE SECRET [ ] Pure [x] Mix [ ] Solid [x] Liquid [ ] Gas
CHEMICAL COMPONENTS:
[ ] EHS, CAS: 26748-41-4, Component: T-BUTYL PEROXYNEODECANOATE, 75% Wt, Max Amt code:
[ ] EHS, CAS: 64742-48-9, Component: ODORLESS MINERAL SPIRITS, 25% Wt, Max Amt code:
PHYSICAL & HEALTH HAZARDS:
[x] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [ ] Delayed (chronic) INVENTORY:
[ ] Below Reporting Thresholds
Max Amt: 382123 pounds Max Daily Amt code: 10 (100,000 - 499,999 pounds)  Avg Amt: 89023 pounds Avg Daily Amt code: 09 (75,000 - 99,999 pounds)
No. of days on-site: 365
STORAGE LOCATIONS:
[ ] Confidential
Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog
Location: BUILDING 7 Amount:
Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog Location: BUILDING 40 Amount:
Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog
Location: BUILDING 27 Amount:
Container Type: Tank inside building Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog
Location: MPU PROCESS Amount:
CHEMICALS IN INVENTORY STATE FIELDS:
No additional chemical information is required by Texas
CHEM NAME: (LUPEROX 101, 101MO32, 101M45, 101MO50) 2,5 DIMETHYL-2,5 DI(T-BUTYL PEROXY)HEXANE
CAS: 78-63-7 EHS: No
[ ] Identical to previous year
[ ] TRADE SECRET
[ ] Pure [x] Mix [ ] Solid [x] Liquid [ ] Gas
CHEMICAL COMPONENTS:  [ ] EHS, CAS: 78-63-7, Component: 2,5 DIMETHYL-2,5 DI(T-BUTYL PEROXY)HEXANE, 32% Wt, Max Amt code:

### Specific Information by Chemical

Facility Name: ARKEMA Inc [ ] EHS, CAS: 8042-47-5, Component: MINERAL OIL, 68% Wt, Max Amt code: PHYSICAL & HEALTH HAZARDS: [x] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [ ] Delayed (chronic) INVENTORY: [ ] Below Reporting Thresholds Max Amt: 308902 pounds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Amt: 25266 pounds Avg Daily Amt code: 07 (25,000 - 49,999 pounds) No. of days on-site: 365 STORAGE LOCATIONS: [ ] Confidential Container Type: Plastic or non-metallic drum Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog Location: BUILDING 21 Amount: Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog Location: BUILDING 21 Amount: Container Type: Tank inside building Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog Location: MPU PROCESS Amount: CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEM NAME: (LUPEROX 11M45 LUPEROX 11M75) T-BUTYL PEROXYPIVALATE, 45% AND 75% IN OMS CAS: 927-07-1 [ ] Identical to previous year []TRADE SECRET [ ] Pure [x] Mix [ ] Solid [x] Liquid [ ] Gas CHEMICAL COMPONENTS: [ ] EHS, CAS: 927-07-1, Component: T-BUTYL PEROXYPIVALATE, 45% Wt, Max Amt code: [ ] EHS, CAS: 64742-48-9, Component: ODORLESS MINERAL SPIRITS, 55% Wt, Max Amt code: PHYSICAL & HEALTH HAZARDS: [x] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [ ] Delayed (chronic) INVENTORY: [ ] Below Reporting Thresholds Max Amt: 161787 pounds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Amt: 28425 pounds Avg Daily Amt code: 07 (25,000 - 49,999 pounds) No. of days on-site: 365 STORAGE LOCATIONS: [ ] Confidential Temp: Less than ambient temp. / not cryog Container Type: Plastic bottles or jugs Pressure: Ambient pressure Location: BUILDING 2 Amount: Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog Location: BUILDING 3 Amount: Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog Location: BUILDING 40 Amount: Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog Location: BUILDING 7 Amount: Container Type: Tank inside building Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog Location: MPU PROCESS Amount: CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas

CHEM NAME: (LUPEROX 188M75) ALPHA-CUMYL PEROXYNEODECANOATE 75% IN OMS

CAS: 26748-47-0 EHS: No

Specific Information by Chemical

Facility Name: ARKEMA Inc
[ ] Identical to previous year   [ ] TRADE SECRET   [ ] Pure [x] Mix [ ] Solid [x] Liquid [ ] Gas  CHEMICAL COMPONENTS:   [ ] EHS, CAS: 26748-47-0, Component: ALPHA-CUMYL PEROXYNEODECANOATE, 75% Wt, Max Amt code:   [ ] EHS, CAS: 64742-48-9, Component: ODORLESS MINERAL SPIRITS, 25% Wt, Max Amt code:  PHYSICAL & HEALTH HAZARDS:   [x] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [ ] Delayed (chronic)  INVENTORY:   [ ] Below Reporting Thresholds   Max Amt: 254351 pounds Max Daily Amt code: 10 (100,000 - 499,999 pounds)   Avg Amt: 46725 pounds Avg Daily Amt code: 07 (25,000 - 49,999 pounds)   No. of days on-site: 365
STORAGE LOCATIONS:
[ ] Confidential Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog
Location: BUILDING 27 Amount:  Container Type: Tank inside building Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog Location: MPU PROCESS Amount: CHEMICALS IN INVENTORY STATE FIELDS:
No additional chemical information is required by Texas
CHEM NAME: (Luperox 223, Luperox 223M75S, Luperox 223V75, Luperox 223M75) Di-2-Ethylhexyl Peroxydicarbonate, >77-100% CAS: 16111-62-9
PHYSICAL & HEALTH HAZARDS:  [x] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [ ] Delayed (chronic)
INVENTORY:  [ ] Below Reporting Thresholds  Max Amt: 145569 pounds
Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Cryogenic conditions Location: Building 2 Amount: CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas
CHEM NAME: (LUPEROX 225, LUPEROX 225S, LUPEROX 225M60) Di-Sec-Butylperoxydicarbonate, 52-100% CAS: 19910-65-7 EHS: No [ ] Identical to previous year [ ] TRADE SECRET [ ] Pure [x] Mix [ ] Solid [x] Liquid [ ] Gas

Facility Name: ARKEMA Inc
CHEMICAL COMPONENTS:  [ ] EHS, CAS: 19910-65-7, Component: PEROXYDICARBONIC ACID, BIS(1-METHYLPROPYL)ESTER, 97% Wt, Max Amt code:
[ ] EHS, CAS: , Component: BALANCE CAN BE EITHER NAPHTHA (PETROLEUM) HYDROTREATED HEAVY, NAPHTHA (PETROLEUM) HEAVY ALKYLATE, OR HYDROPEROXIDE, 1,1-DIMETHYLETHYL., % , Max Amt code:
PHYSICAL & HEALTH HAZARDS:  [x] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [ ] Delayed (chronic)  INVENTORY:
[ ] Below Reporting Thresholds  Max Amt: 28100 pounds
STORAGE LOCATIONS: [ ] Confidential Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Cryogenic conditions Location: BUILDIN
27 Amount: CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas
CHEM NAME: (LUPEROX 256) 2,5-DIMETHYL-2,5-DI-(2-ETHYLHEXANOYLPEROXY) HEXANE  CAS: 13052-09-0 EHS: No  [ ] Identical to previous year  [ ] TRADE SECRET  [x] Pure [ ] Mix [ ] Solid [x] Liquid [ ] Gas
PHYSICAL & HEALTH HAZARDS:  [x] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [ ] Delayed (chronic)  INVENTORY:
[ ] Below Reporting Thresholds  Max Amt: 27618 pounds
Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog Location: BUILDING 21 Amount:
Container Type: Tank inside building Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog Location: MPU PROCESS Amount: CHEMICALS IN INVENTORY STATE FIELDS:
No additional chemical information is required by Texas
CHEM NAME: (LUPEROX 26, LUPEROX 26M50) T-BUTYL PEROCTOATE/90% AND 50% IN OMS CAS: 3006-82-4 EHS: No
[ ] Identical to previous year [ ] TRADE SECRET [ ] Pure [x] Mix [ ] Solid [x] Liquid [ ] Gas
CHEMICAL COMPONENTS:
[ ] EHS, CAS: 3006-82-4, Component: T-BUTYL PEROCTOATE, 50% Wt, Max Amt code: [ ] EHS, CAS: 64742-48-9, Component: ODORLESS MINERAL SPIRITS, 50% Wt, Max Amt code:
PHYSICAL & HEALTH HAZARDS:  [x] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [ ] Delayed (chronic)  INVENTORY:

Specific Information by Chemical

**Facility Name:** ARKEMA Inc [x] Below Reporting Thresholds Max Amt: 141576 pounds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Amt: 83757 pounds Avg Daily Amt code: 09 (75,000 - 99,999 pounds) No. of days on-site: 365 STORAGE LOCATIONS: [ ] Confidential Pressure: Ambient pressure Container Type: Plastic or non-metallic drum Temp: Less than ambient temp. / not cryog Location: BUILDING 21 Amount: Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog Location: BUILDING 21 Amount: Container Type: Tank inside building Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog Location: MPU PROCESS Amount: CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEM NAME: (Luperox 270) Tert-Butyl Peroxy-3,5,5-Trimethylhexanoate, >32-100% CAS: 13122-84-4 EHS: No [ ] Identical to previous year [ ] TRADE SECRET [] Pure [x] Mix [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [ ] EHS, CAS: 13122-18-4, Component: Luperox 270, 99.9% Wt, Max Amt code: [ ] EHS, CAS: 75-91-2, Component: Hydroperoxide, 1,1-dimethylethyl, .01% Wt, Max Amt code: PHYSICAL & HEALTH HAZARDS: [x] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [ ] Delayed (chronic) INVENTORY: [ ] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Max Amt: 37822 pounds Avg Amt: 3160 pounds Avg Daily Amt code: 04 (1,000 - 4,999 pounds) No. of days on-site: 365 STORAGE LOCATIONS: [ ] Confidential Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog Location: Building 21 Amount: CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas CHEM NAME: (LUPEROX 546M75) T-AMYL-PEROXYNEODECANOATE 75% IN OMS CAS: 68299-16-1 EHS: No [ ] Identical to previous year [ ] TRADE SECRET [] Pure [x] Mix [] Solid [x] Liquid [] Gas CHEMICAL COMPONENTS: [ ] EHS, CAS: 68299-16-1, Component: T-AMYL-PEROXYNEODECANOATE, 75% Wt, Max Amt code: [ ] EHS, CAS: 64742-48-9, Component: ODORLESS MINERAL SPIRITS, 25% Wt, Max Amt code: PHYSICAL & HEALTH HAZARDS: [x] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [ ] Delayed (chronic) INVENTORY: [ ] Below Reporting Thresholds Max Amt: 134505 pounds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Amt: 24710 pounds

Facility Name: ARKEMA Inc	
No. of days on-site: 365 STORAGE LOCATIONS: [ ] Confidential Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog	
Location: BUILDING 13 Amount:	
Container Type: Tank inside building Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog	
Location: MPU PROCESS Amount:	
CHEMICALS IN INVENTORY STATE FIELDS:	
No additional chemical information is required by Texas	
CHEM NAME: (LUPEROX 554M75) TERT-AMYL PERPIVALATE 75% IN OMS CAS: 29240-17-3 EHS: No	
[ ] Identical to previous year [ ] TRADE SECRET	
[ ] Pure [x] Mix [ ] Solid [x] Liquid [ ] Gas CHEMICAL COMPONENTS:	
[ ] EHS, CAS: 29240-17-3, Component: Tert-Amyl Perpivalate, 75% Wt, Max Amt code: [ ] EHS, CAS: 64742-48-9, Component: Ordorless Mineral Spirits, 25% Wt, Max Amt code:	
PHYSICAL & HEALTH HAZARDS:	
[x] Fire [] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [] Delayed (chronic)	
INVENTORY:	
[ ] Below Reporting Thresholds	
Max Amt: 45690 pounds	
Avg Amt: 14203 pounds Avg Daily Amt code: 06 (10,000 - 24,999 pounds)	
No. of days on-site: 365 STORAGE LOCATIONS:	
[ ] Confidential	
Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog	
Location: Building 2 Amount:	
Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog	
Location: Building 3 Amount:	
Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog	
Location: Building 40 Amount:	
Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog Location: Building 7 Amount:	
Location: Building 7 Amount:  Container Type: Tank inside building Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog	
Location: MPU Process Amount:	
CHEMICALS IN INVENTORY STATE FIELDS:	
No additional chemical information is required by Texas	
<del></del>	
CHEM NAME: (LUPEROX 575, 575M75) T-AMYL PEROXY(2-ETHYLHEXANOATE) 75% IN OMS	
CAS: 686-31-7 EHS: No	
[ ] Identical to previous year	
[ ] TRADE SECRET	
[ ] Pure [x] Mix [ ] Solid [x] Liquid [ ] Gas CHEMICAL COMPONENTS:	
[ ] EHS, CAS: 686-31-7, Component: T-AMYL PEROXY(2-ETHYLHEXANOATE), 75% Wt, Max Amt code:	
[ ] EHS, CAS: 64742-48-9, Component: ODORLESS MINERAL SPIRITS, 25% Wt, Max Amt code:	
PHYSICAL & HEALTH HAZARDS:	
[x] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [ ] Delayed (chronic) INVENTORY:	
INVENTORI.	

**Tier Two** 

Facility Name: ARKEMA Inc
[ ] Below Reporting Thresholds  Max Amt: 140645 pounds
Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog Location: BUILDING 21 Amount:
Container Type: Tank inside building Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog Location: MPU PROCESS Amount: CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas
CHEM NAME: (Luperox 7M50) Tert-Butyl Peroxyacetate >32-52%  CAS: EHS: No  [x] Identical to previous year  [] TRADE SECRET  [] Pure [x] Mix [] Solid [x] Liquid [] Gas  CHEMICAL COMPONENTS:  [] EHS, CAS: 107-71-1, Component: Ethaneperoxoic acid, 1,1-dimethylethyl ester, 51% Wt, Max Amt code:  [] EHS, CAS: 64742-48-9, Component: Naphtha (Petroleum), hydrotreated heavy, 24.4% Wt, Max Amt code:  [] EHS, CAS: 64741-65-7, Component: Naphtha (Petroleum), heavy alkylate, 24.4% Wt, Max Amt code:  [] EHS, CAS: 75-91-2, Component: Hydroperoxide, 1,1-dimethylethyl, 0.2% Wt, Max Amt code:  PHYSICAL & HEALTH HAZARDS:  [x] Fire [] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [] Delayed (chronic)  INVENTORY:  [] Below Reporting Thresholds  Max Amt: 48967 pounds Max Daily Amt code: 07 (25,000 - 49,999 pounds)  Avg Amt: 8890 pounds Avg Daily Amt code: 05 (5,000 - 9,999 pounds)  No. of days on-site: 365  STORAGE LOCATIONS:  [] Confidential  Container Type: Plastic or non-metallic drum Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog Location: Building 21 Amount:  CHEMICALS IN INVENTORY STATE FIELDS:  No additional chemical information is required by Texas
CHEM NAME: (Luperox A75, Luperox A98) Dibenzoyl Peroxide, <77%  CAS: 94-36-0 EHS: No  [ ] Identical to previous year  [ ] TRADE SECRET  [ ] Pure [x] Mix [ ] Solid [x] Liquid [ ] Gas  CHEMICAL COMPONENTS:  [ ] EHS, CAS: 94-36-0, Component: Dibenzoyl Peroxide, 77% Wt, Max Amt code:  [ ] EHS, CAS: 7732-18-5, Component: Water, 23% Wt, Max Amt code:  PHYSICAL & HEALTH HAZARDS:  [x] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [ ] Delayed (chronic)  INVENTORY:  [ ] Below Reporting Thresholds  Max Amt: 19175 pounds Max Daily Amt code: 06 (10,000 - 24,999 pounds)  Avg Amt: 588 pounds Avg Daily Amt code: 03 (500 - 999 pounds)

Facility Name: ARKEMA Inc
No. of days on-site: 365 STORAGE LOCATIONS: [ ] Confidential Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Ambient temperature Location: Building
Amount:
CHEMICALS IN INVENTORY STATE FIELDS:
No additional chemical information is required by Texas
<del></del>
CHEM NAME: (Luperox CU80) CUMENE HYDROPEROXIDE
CAS: 80-15-9 EHS: No
[ ] Identical to previous year
[ ] TRADE SECRET
[ ] Pure [x] Mix [ ] Solid [x] Liquid [ ] Gas
CHEMICAL COMPONENTS:
[ ] EHS, CAS: 98-86-2, Component: ACETOPHENONE, .5% Wt, Max Amt code: [ ] EHS, CAS: 98-82-8, Component: CUMENE, 5% Wt, Max Amt code:
[ ] EHS, CAS: 80-15-9, Component: CUMENE HYDROPEROXIDE, 90% Wt, Max Amt code:
[ ] EHS, CAS: 617-94-7, Component: DIMETHYL BENZYL ALCOHOL, 4.5% Wt, Max Amt code:
PHYSICAL & HEALTH HAZARDS:
[x] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [x] Delayed (chronic)
INVENTORY:
[ ] Below Reporting Thresholds
Max Amt: 334472 pounds
Avg Amt: 77762 pounds Avg Daily Amt code: 09 (75,000 - 99,999 pounds)  No. of days on-site: 365
STORAGE LOCATIONS:
[ ] Confidential
Container Type: Plastic or non-metallic drum Pressure: Ambient pressure Temp: Ambient temperature Location:
BUILDING 10 DRUM PAD Amount:
Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: MPU
PROCESS Amount:
Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: 17-T-64
Amount:  Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient temperature Location: CPU Packout
Amount:
CHEMICALS IN INVENTORY STATE FIELDS:
No additional chemical information is required by Texas
CHEM NAME: (LUPEROX DDM-9, LUPEROX DHD-9, LUPEROX DELTA X-9) Methyl Ethyl Ketone Peroxide (S), <45% CAS: EHS: Yes
[ ] Identical to previous year
[ ] TRADE SECRET
[ ] Pure [x] Mix [ ] Solid [x] Liquid [ ] Gas
CHEMICAL COMPONENTS:
[ ] EHS, CAS: 6846-50-0, Component: Propanoic acid, 2-methyl-, 2-2 dimethyl-1-(1-methylethyl)-1,3-propanediyl ester, 589
Wt, Max Amt code:
[ ] EHS, CAS: 1338-23-4, Component: 2-Butanone, peroxide, 30% Wt, Max Amt code: [ ] EHS, CAS: 7722-84-1, Component: Hydrogen Peroxide, 1% Wt, Max Amt code:
[ ] EHS, CAS: 7722-84-1, Component: Hydrogen Peroxide, 1% Wt, Max Amt code:
[ ] EHS, CAS: , Component: Balance can contain either 2,4-pentanediol, 2-methyl; 1-Butanamine, N,N-dibutyl; water; or
proprietary component., %, Max Amt code:

Specific Information by Chemical

Facility Name: ARKEMA Inc
PHYSICAL & HEALTH HAZARDS:  [x] Fire [] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [] Delayed (chronic) INVENTORY:  [] Below Reporting Thresholds
Max Amt: 16928 pounds Max Daily Amt code: 06 (10,000 - 24,999 pounds) Avg Amt: 50 pounds Avg Daily Amt code: 01 (0 - 99 pounds) No. of days on-site: 365 STORAGE LOCATIONS:  [ ] Confidential
Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Ambient temperature Location: Building 1 Amount:
CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas
CHEM NAME: (LUPEROX DI) DI-T-BUTYL PEROXIDE CAS: 110-05-4 EHS: No
[ ] Identical to previous year [ ] TRADE SECRET
[x] Pure [] Mix [] Solid [x] Liquid [] Gas  PHYSICAL & HEALTH HAZARDS:  [x] Fire [] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [] Delayed (chronic)
INVENTORY:  [ ] Below Reporting Thresholds  Max Amt: 265277 pounds
STORAGE LOCATIONS: [ ] Confidential  Container Type: Plastic or non-metallic drum Pressure: Ambient pressure Temp: Ambient temperature Location:
BUILDING 1 Amount:  Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Ambient temperature Location:
BUILDING1 Amount:  Container Type: Tank inside building Pressure: Ambient pressure Temp: Ambient temperature Location: MPU
PROCESS Amount: CHEMICALS IN INVENTORY STATE FIELDS:
No additional chemical information is required by Texas
CHEM NAME: Luperox DIBHP CAS: EHS: No [ ] Identical to previous year [ ] TRADE SECRET
[ ] Pure [x] Mix [ ] Solid [x] Liquid [ ] Gas CHEMICAL COMPONENTS:
[ ] EHS, CAS: 98-49-7, Component: Hydroperoxide, 1-methyl-1-[4-(1-methylethyl)phenyl]ethyl, 60% Wt, Max Amt code: [ ] EHS, CAS: 100-18-5, Component: 1,4-diisopropylbenzene, 28% Wt, Max Amt code: [ ] EHS, CAS: , Component: Hydroperoxide and carbinol peroxide dimers, 4% Wt, Max Amt code: [ ] EHS, CAS: 3445-42-9, Component: Benzenemethanol, .alpha.,.alpha.,-dimethyl-4-(1-methylethyl)-, 2% Wt, Max Amt code: [ ] EHS, CAS: 2948-46-1, Component: 1,4-Benzenedimethanol, .alpha.,.alpha.,.alpha.,.alpha.,-tetramethyl-, 3% Wt, Max Amt
code: [] EHS, CAS: 2948-45-0, Component: Benzenemethanol, 4-(1-hydroperoxy-1-methylethyl)-a,a-dimethyl-, 2% Wt, Max Amt code:

Facility Name: ARKEMA Inc
[ ] EHS, CAS: 7732-18-5, Component: Water, 1% Wt, Max Amt code:  PHYSICAL & HEALTH HAZARDS:  [x] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [ ] Delayed (chronic)  INVENTORY:  [ ] Below Reporting Thresholds  Max Amt: 37088 pounds Max Daily Amt code: 07 (25,000 - 49,999 pounds)  Avg Amt: 24314 pounds Avg Daily Amt code: 06 (10,000 - 24,999 pounds)  No. of days on-site: 365  STORAGE LOCATIONS:
[ ] Confidential Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Ambient temperature Location: Building 2 Amount: CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas
CHEM NAME: (LUPEROX DTA) DI-T-AMYL PEROXIDE  CAS: 10508-09-5 EHS: No  [ ] Identical to previous year  [ ] TRADE SECRET  [ X] Pure [ ] Mix [ ] Solid [ X] Liquid [ ] Gas  PHYSICAL & HEALTH HAZARDS:  [ X] Fire [ ] Sudden Release of Pressure [ X] Reactivity [ X] Immediate (acute) [ ] Delayed (chronic)  INVENTORY:  [ ] Below Reporting Thresholds  Max Amt: 148828 pounds Max Daily Amt code: 10 (100,000 - 499,999 pounds)  Avg Amt: 24117 pounds Avg Daily Amt code: 06 (10,000 - 24,999 pounds)  No. of days on-site: 365  STORAGE LOCATIONS:  [ ] Confidential  Container Type: Plastic or non-metallic drum Pressure: Ambient pressure Temp: Ambient temperature Location:  BUILDING 1 Amount:  Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Ambient temperature Location: BUILDIN 1 Amount:  Container Type: Tank inside building Pressure: Ambient pressure Temp: Ambient temperature Location: MPU  PROCESS Amount:  CHEMICALS IN INVENTORY STATE FIELDS:  No additional chemical information is required by Texas
CHEM NAME: (Luperox EZ Breaker 200G, 230G)  CAS: EHS: No  [ ] Identical to previous year [ ] TRADE SECRET [ ] Pure [x] Mix [ ] Solid [x] Liquid [ ] Gas  CHEMICAL COMPONENTS:  [ ] EHS, CAS: 7732-18-5, Component: Water, 95% Wt, Max Amt code: [ ] EHS, CAS: , Component: Remaining balance is a proprietary viscosity modifier, 5% Wt, Max Amt code:  PHYSICAL & HEALTH HAZARDS:  [ x] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [ ] Delayed (chronic)  INVENTORY:  [ ] Below Reporting Thresholds  Max Amt: 52334 pounds Max Daily Amt code: 08 (50,000 - 74,999 pounds)

Facility Name:	ARKEMA Inc	
-		
	Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Ambient temperature Location: Building	21
	N INVENTORY STATE FIELDS:	
No additional che	emical information is required by Texas	
CHEM NAME: (L	LUPEROX P, LUPEROX PAR70) T-BUTYL PEROXYBENZOATE/70% IN AROMATIC 100	
CAS: 614-45-9	EHS: No	
[ ] Identica [ ] TRADE	al to previous year E SECRET	
	[x] Mix [ ] Solid [x] Liquid [ ] Gas	
[ ] EHS, C	CAS: 614-45-9, Component: T-BUTYL PEROXYBENZOATE/, 70% Wt, Max Amt code:	
	CAS: 64742-95-6, Component: AROMATIC 100 , 30% Wt, Max Amt code: IEALTH HAZARDS:	
	] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [ ] Delayed (chronic)	
INVENTORY:		
	Reporting Thresholds	
	220094 pounds	
-	es on-site: 365	
STORAGE LOG		
[ ] Confide		
Container	Type: Plastic or non-metallic drum Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog	
Location: BUILD		
	Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog	
Location: BUILD		
Location: MPU P	Type: Tank inside building Pressure: Ambient pressure Temp: Less than ambient temp. / not cryog PROCESS Amount:	
	N INVENTORY STATE FIELDS:	
	emical information is required by Texas	
	·	
CHEM NAME: (L CAS: 3425-61-4	LUPEROX TAH75, TAHP) T-AMYL HYDROPEROXIDE 75% IN WATER  EHS: No	
	ens: No	
[ ] TRADE		
	[x] Mix [ ] Solid [x] Liquid [ ] Gas	
CHEMICAL CO		
[ ] EHS, C	CAS: 3425-61-4, Component: T-AMYL HYDROPEROXIDE, 75% Wt, Max Amt code:	
	CAS: 7732-18-5, Component: WATER, 15% Wt, Max Amt code:	
	IEALTH HAZARDS:	
[X] FIRE [ INVENTORY:	] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [ ] Delayed (chronic)	
	Reporting Thresholds	
	388256 pounds	
	155052 pounds Avg Daily Amt code: 10 (100,000 - 499,999 pounds)	
-	rs on-site: 365	
STORAGELOO	CATIONS:	

Facility Name: ARKEMA Inc
[ ] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: 4-T-51 Amount:
Container Type: Steel Drum Pressure: Ambient pressure Temp: Ambient temperature Location: BUILDING 1
Amount:
Container Type: Steel Drum Pressure: Ambient pressure Temp: Ambient temperature Location: BUILDING 41 Amount:
Container Type: Tank inside building Pressure: Ambient pressure Temp: Ambient temperature Location: MPU
PROCESS Amount:
Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: 17-T-29  Amount:
CHEMICALS IN INVENTORY STATE FIELDS:
No additional chemical information is required by Texas
<del></del>
CHEM NAME: MONOSODIUM PHOSPHATE (G-SALT)
CAS: 7558-80-7 EHS: No
[ ] Identical to previous year
[ ] TRADE SECRET
[x] Pure [] Mix [x] Solid [] Liquid [] Gas PHYSICAL & HEALTH HAZARDS:
[ ] Fire [ ] Sudden Release of Pressure [ ] Reactivity [x] Immediate (acute) [ ] Delayed (chronic)
INVENTORY:
[ ] Below Reporting Thresholds
Max Amt: 88900 pounds
Avg Amt: 41925 pounds Avg Daily Amt code: 07 (25,000 - 49,999 pounds)  No. of days on-site: 365
STORAGE LOCATIONS:
[ ] Confidential
Container Type: Bag Pressure: Ambient pressure Temp: Ambient temperature Location: BPU Warehouse Amount:
Container Type: Tank inside building Pressure: Ambient pressure Temp: Ambient temperature Location: MPU
Process Amount: CHEMICALS IN INVENTORY STATE FIELDS:
No additional chemical information is required by Texas
CHEM NAME: NEODECANOYL CHLORIDE
CAS: 40292-82-8 EHS: No
[ ] Identical to previous year [ ] TRADE SECRET
[x] Pure [] Mix [] Solid [x] Liquid [] Gas
PHYSICAL & HEALTH HAZARDS:
[ ] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [ ] Delayed (chronic)
INVENTORY:
[ ] Below Reporting Thresholds  Max Amt: 106716 pounds
Avg Amt: 33120 pounds Avg Daily Amt code: 07 (25,000 - 49,999 pounds)
No. of days on-site: 365
STORAGE LOCATIONS:
[ ] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: 17-T-22
Amount:
Container Type: Tank inside building Pressure: Ambient pressure Temp: Ambient temperature Location: MPU

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Specific Information by Chemical Printed: August 29, 2017

Facility Name: ARKEMA Inc		
PROCESS Amount: CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas		
CHEM NAME: NITROGEN CAS: 7727-37-9 EHS: No		
[x] Identical to previous year [ ] TRADE SECRET		
[x] Pure [ ] Mix [ ] Solid [ ] Liquid [x] Gas PHYSICAL & HEALTH HAZARDS:		
[ ] Fire [x] Sudden Release of Pressure [ ] Reactivity [x] Immed INVENTORY:	ate (acute) [ ] Delayed (chroni	c)
[ ] Below Reporting Thresholds		
Max Amt: 22063 pounds Max Daily Amt code: 06 (10,000 - 24,999 Avg Amt: 788 pounds Avg Daily Amt code: 03 (500 - 999 pounds)	pounds)	
No. of days on-site: 365		
STORAGE LOCATIONS:		
[ ] Confidential	ent procedure . Tomp: I ago than	ambient town / not
Container Type: Above ground tank Pressure: Greater than ambie cryog Location: 16-T-N2 Amount:	nt pressure Temp: Less than	ambient temp. / not
CHEMICALS IN INVENTORY STATE FIELDS:		
No additional chemical information is required by Texas		
CHEM NAME: ODORLESS MINERAL SPIRITS  CAS: 64742-48-9 EHS: No [ ] Identical to previous year [ ] TRADE SECRET [x] Pure [ ] Mix [ ] Solid [x] Liquid [ ] Gas PHYSICAL & HEALTH HAZARDS:		
[x] Fire [ ] Sudden Release of Pressure [ ] Reactivity [ ] Immed INVENTORY:	ate (acute) [ ] Delayed (chroni	c)
[ ] Below Reporting Thresholds Max Amt: 79564 pounds Max Daily Amt code: 09 (75,000 - 99,999 Avg Amt: 28652 pounds Avg Daily Amt code: 07 (25,000 - 49,999 No. of days on-site: 365 STORAGE LOCATIONS:		
[ ] Confidential		
Container Type: Above ground tank Pressure: Ambient pressure Amount:	Temp: Ambient temperature	Location: 30-T-68
Container Type: Tank inside building Pressure: Ambient pressure	Temp: Ambient temperature	Location: MPU
PROCESS Amount:		
Container Type: Above ground tank Pressure: Ambient pressure Amount:	Temp: Ambient temperature	Location: 17-T-37
Container Type: Above ground tank Pressure: Ambient pressure	Temp: Ambient temperature	Location: 17-T-18
Amount: CHEMICALS IN INVENTORY STATE FIELDS:		
No additional chemical information is required by Texas		
·		

CHEM NAME: PI-2006

Specific Information by Chemical

Facility Name: ARKEMA Inc
CAS: EHS: No  [ ] Identical to previous year  [ ] TRADE SECRET  [ ] Pure [x] Mix [ ] Solid [x] Liquid [ ] Gas  CHEMICAL COMPONENTS:
[ ] EHS, CAS: 7732-18-5, Component: Water, 85% Wt, Max Amt code: [ ] EHS, CAS: , Component: Balance is a proprietary activator, 15% Wt, Max Amt code: PHYSICAL & HEALTH HAZARDS:
[ ] Fire [ ] Sudden Release of Pressure [ ] Reactivity [ ] Immediate (acute) [ ] Delayed (chronic) INVENTORY:
[ ] Below Reporting Thresholds Max Amt: 28012 pounds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Amt: 28003 pounds Avg Daily Amt code: 07 (25,000 - 49,999 pounds) No. of days on-site: 365 STORAGE LOCATIONS: [ ] Confidential
Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Ambient temperature Location: Building
Amount: CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas
CHEM NAME: PIVALOYL CHLORIDE  CAS: 3282-30-2 EHS: No  [ ] Identical to previous year [ ] TRADE SECRET [ [X] Pure [ ] Mix [ ] Solid [ X] Liquid [ ] Gas  PHYSICAL & HEALTH HAZARDS: [ [X] Fire [ ] Sudden Release of Pressure [ X] Reactivity [ X] Immediate (acute) [ X] Delayed (chronic)  INVENTORY: [ ] Below Reporting Thresholds Max Amt: 73334 pounds Max Daily Amt code: 08 (50,000 - 74,999 pounds) Avg Amt: 37270 pounds Avg Daily Amt code: 07 (25,000 - 49,999 pounds) No. of days on-site: 365  STORAGE LOCATIONS: [ ] Confidential
Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: 17-T-24  Amount:
Container Type: Tank inside building Pressure: Ambient pressure Temp: Ambient temperature Location: MPU PROCESS Amount: CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas
CHEM NAME: POTASSIUM HYDROXIDE 45%  CAS: 1310-58-3 EHS: No  [] Identical to previous year [] TRADE SECRET [] Pure [x] Mix [] Solid [x] Liquid [] Gas  CHEMICAL COMPONENTS: [] EHS, CAS:, Component: WATER, 55% Wt, Max Amt code: [] EHS, CAS:, Component: Potassium Hydroperoxide, 45% Wt, Max Amt code: PHYSICAL & HEALTH HAZARDS:

Facility Name: ARKEMA Inc
[ ] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [ ] Delayed (chronic) INVENTORY: [ ] Below Reporting Thresholds     Max Amt: 155078 pounds
Container Type: Above ground tank Pressure: Ambient pressure Temp: Greater than ambient temperature Location:
30-T-66 Amount:  Container Type: Above ground tank Pressure: Ambient pressure Temp: Greater than ambient temperature Location:  17-T-31 Amount:
Container Type: Tank inside building Pressure: Ambient pressure Temp: Ambient temperature Location: MPU PROCESS Amount: CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas
CHEM NAME: R 22 (METHANE, CHLORODIFLUORO-)  CAS: 75-45-6
Container Type: Other Pressure: Less than ambient pressure Temp: Less than ambient temp. / not cryog Location: 30-R-1 COMPRESSOR Amount:
Container Type: Cylinder Pressure: Ambient pressure Temp: Ambient temperature Location: MAINTENANCE SHOP
Amount: Container Type: Other Pressure: Less than ambient pressure Temp: Less than ambient temp. / not cryog Location: Refrigeration Units within Facility Amount: CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas
CHEM NAME: SODIUM HYDROXIDE  CAS: 1310-73-2 EHS: No  [ ] Identical to previous year [ ] TRADE SECRET [ ] Pure [x] Mix [ ] Solid [x] Liquid [ ] Gas  CHEMICAL COMPONENTS: [ ] EHS, CAS: , Component: Water, % , Max Amt code: [ ] EHS, CAS: 1310-73-2, Component: Sodium Hydroxide, % , Max Amt code: [ ] EHS, CAS: 7647-14-5, Component: Sodium Chloride, % , Max Amt code:  PHYSICAL & HEALTH HAZARDS: [ ] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [ ] Delayed (chronic)

Facility Name: ARKEMA Inc			
INVENTORY:			
[ ] Below Reporting Thresholds			
	.mt code: 10 (100,000 - 499,9	999 pounds)	
· · · · · · · · · · · · · · · · · · ·	t code: 09 (75,000 - 99,999 p		
No. of days on-site: 365	•	,	
STORAGE LOCATIONS:			
[ ] Confidential			
Container Type: Above ground tank Pr	ressure: Ambient pressure	Temp: Greater than ambient ter	mperature Location:
17-T-30 Amount:			
Container Type: Above ground tank Pr	ressure: Ambient pressure	Temp: Greater than ambient ter	mperature Location:
30-T-64 Amount:			
• • • • • • • • • • • • • • • • • • • •	ressure: Ambient pressure	Temp: Greater than ambient ter	mperature Location:
14-T-21 Amount:			
• • • • • • • • • • • • • • • • • • • •	Pressure: Ambient pressure	Temp: Ambient temperature	Location: MPU
PROCESS Amount:	_		
CHEMICALS IN INVENTORY STATE FIELDS			
No additional chemical information is required b	y rexas		
CHEM NAME: Sodium Sulfate			
CAS: 7757-82-6 EHS: No			
[ ] Identical to previous year			
[ ] TRADE SECRET			
	[ ] Gas		
PHYSICAL & HEALTH HAZARDS:	[ ] 500		
[ ] Fire [ ] Sudden Release of Pressure	: [ ] Reactivity [x] Immedi	ate (acute) [ ] Delaved (chronic	:)
INVENTORY:	[ ]	[ ] = 0.0,00 (0.0.0.0.0	,
[ ] Below Reporting Thresholds			
	nt code: 07 (25,000 - 49,999	pounds)	
•	t code: 06 (10,000 - 24,999 p		
No. of days on-site: 365			
STORAGE LOCATIONS:			
[ ] Confidential			
Container Type: Bag Pressure: Ambie	nt pressure Temp: Ambie	nt temperature Location: BPU	Warehouse Amount:
Container Type: Bag Pressure: Ambie	ent pressure Temp: Ambie	ent temperature Location: MPU	J Dry Storage
Amount:			
<i>,</i> .	Pressure: Ambient pressure	Temp: Ambient temperature	Location: MPU
Process Amount:			
CHEMICALS IN INVENTORY STATE FIELDS			
No additional chemical information is required b	y Texas		
CHEM NAME, CODIUM CHI FITE AND WODOLI	0		
CHEM NAME: SODIUM SULFITE ANHYDROUS CAS: 7757-83-7 EHS: No	5		
[ ] Identical to previous year			
[ ] TRADE SECRET			
[x] Pure [] Mix [x] Solid [] Liquid	[ ] Gas		
PHYSICAL & HEALTH HAZARDS:	[ ] 000		
[] Fire [] Sudden Release of Pressure	[ ] Reactivity [x] Immedi	ate (acute) [ ] Delaved (chronic	:)
INVENTORY:	[ ] [r] minious	[ ] = 5.2,500 (5.1.01110	,
[ ] Below Reporting Thresholds			
	nt code: 08 (50,000 - 74,999	pounds)	
· · · · · · · · · · · · · · · · · · ·	t code: 07 (25,000 - 49,999 p		

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Facility Name:
                ARKEMA Inc
     No. of days on-site: 365
 STORAGE LOCATIONS:
     [ ] Confidential
     Container Type: Bag
                           Pressure: Ambient pressure
                                                        Temp: Ambient temperature
                                                                                     Location: BPU Warehouse
                                                                                                                 Amount:
     Container Type: Tank inside building
                                         Pressure: Ambient pressure
                                                                       Temp: Ambient temperature
                                                                                                   Location: MPU
Process
          Amount:
 CHEMICALS IN INVENTORY STATE FIELDS:
No additional chemical information is required by Texas
CHEM NAME: SPENT SULFURIC ACID
CAS: 7664-93-9
                 EHS: Yes
     [ ] Identical to previous year
     []TRADE SECRET
     [] Pure [x] Mix [] Solid [x] Liquid [] Gas
 CHEMICAL COMPONENTS:
     [x] EHS, CAS: 7664-93-9, Component: SULFURIC ACID, 50% Wt, Max Amt code: 01 (0 - 99 pounds)
     [ ] EHS, CAS: 7732-18-5, Component: WATER, 40% Wt, Max Amt code:
     [ ] EHS, CAS: , Component: MISC ORGANIC PEROXIDES (BALANCE), % , Max Amt code:
 PHYSICAL & HEALTH HAZARDS:
     [ ] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [ ] Delayed (chronic)
 INVENTORY:
     [ ] Below Reporting Thresholds
     Max Amt: 1006020 pounds
                                 Max Daily Amt code: 12 (1,000,000 - 9,999,999 pounds)
     Avg Amt: 33534 pounds
                              Avg Daily Amt code: 07 (25,000 - 49,999 pounds)
     No. of days on-site: 365
 STORAGE LOCATIONS:
     [ ] Confidential
     Container Type: Above ground tank
                                         Pressure: Ambient pressure
                                                                      Temp: Ambient temperature
                                                                                                   Location: 14-T-81
Amount:
     Container Type: Above ground tank
                                         Pressure: Ambient pressure
                                                                      Temp: Ambient temperature
                                                                                                   Location: 30-T-65
Amount:
     Container Type: Above ground tank
                                         Pressure: Ambient pressure
                                                                      Temp: Ambient temperature
                                                                                                   Location: 30-T-37
Amount:
     Container Type: Tank wagon
                                   Pressure: Ambient pressure
                                                                Temp: Ambient temperature
                                                                                             Location: TT-188
                                                                                                               Amount:
     Container Type: Tank wagon
                                  Pressure: Ambient pressure
                                                                Temp: Ambient temperature
                                                                                             Location: TT-796
                                                                                                               Amount:
     Container Type: Tank wagon
                                   Pressure: Ambient pressure
                                                                Temp: Ambient temperature
                                                                                             Location: TT-1294
                                                                                                                Amount:
     Container Type: Tank wagon
                                   Pressure: Ambient pressure
                                                                Temp: Ambient temperature
                                                                                             Location: TT-493
                                                                                                               Amount:
     Container Type: Tank wagon
                                   Pressure: Ambient pressure
                                                                Temp: Ambient temperature
                                                                                             Location: TT-380
                                                                                                               Amount:
 CHEMICALS IN INVENTORY STATE FIELDS:
No additional chemical information is required by Texas
CHEM NAME: SULFUR DIOXIDE
CAS: 7446-09-5
                 EHS: Yes
     [ ] Identical to previous year
     [ ] TRADE SECRET
     [x] Pure [ ] Mix [ ] Solid [ ] Liquid [x] Gas
 PHYSICAL & HEALTH HAZARDS:
     [ ] Fire [x] Sudden Release of Pressure [ ] Reactivity [x] Immediate (acute) [ ] Delayed (chronic)
 INVENTORY:
     [ ] Below Reporting Thresholds
     Max Amt: 72633 pounds
                               Max Daily Amt code: 08 (50,000 - 74,999 pounds)
```

Facility Name: ARKEMA Inc		
Avg Amt: 9122 pounds No. of days on-site: 365 STORAGE LOCATIONS:  [ ] Confidential  Avg Daily Amt code: 05 (5,000 - 9,999 pound)	ids)	
Container Type: Above ground tank Pressure: Greater than ambier	nt pressure Temp: Ambient to	emperature Location:
17-T-19 Amount:  Container Type: Tank inside building Pressure: Greater than ambie MPU PROCESS Amount:	ent pressure Temp: Ambient	temperature Location:
CHEMICALS IN INVENTORY STATE FIELDS:  No additional chemical information is required by Texas		
CHEM NAME: SULFURIC ACID  CAS: 7664-93-9 EHS: Yes  [ ] Identical to previous year  [ ] TRADE SECRET  [ ] Pure [x] Mix [ ] Solid [x] Liquid [ ] Gas  CHEMICAL COMPONENTS:  [x] EHS, CAS: 7664-93-9, Component: SULFURIC ACID, 93% Wt, Max  [ ] EHS, CAS: 7732-18-5, Component: WATER, 7% Wt, Max Amt code  PHYSICAL & HEALTH HAZARDS:	e:	,
[ ] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immedia INVENTORY: [ ] Below Reporting Thresholds Max Amt: 393841 pounds Max Daily Amt code: 10 (100,000 - 499,99) Avg Amt: 119618 pounds Avg Daily Amt code: 10 (100,000 - 499,99) No. of days on-site: 365 STORAGE LOCATIONS: [ ] Confidential	999 pounds)	ic)
Container Type: Above ground tank Pressure: Ambient pressure	Temp: Ambient temperature	Location: 30-T-69
Amount:  Container Type: Above ground tank  Pressure: Ambient pressure	Temp: Ambient temperature	Location: 30-T-60
Amount:	remp. Ambient temperature	Location. 30-1-00
Container Type: Tank inside building Pressure: Ambient pressure PROCESS Amount: CHEMICALS IN INVENTORY STATE FIELDS: No additional chemical information is required by Texas	Temp: Ambient temperature	Location: MPU
CHEM NAME: (TBHP, LUPEROX TBH70) TERT-BUTYL HYDROPEROXIDE CAS: 75-91-2 EHS: No	E, 70% Wt, Max Amt code: de: ate (acute) []Delayed (chroni 999 pounds)	(c)

Linergency and mazardous offernical inventory

Facility Name: ARKEMA Inc
No. of days on-site: 365
STORAGE LOCATIONS:
[ ] Confidential
Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: 4-t-68
Amount:
Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: 17-T-28
Amount:
Container Type: Tank inside building Pressure: Ambient pressure Temp: Ambient temperature Location: MPU
PROCESS Amount:
Container Type: Steel Drum Pressure: Ambient pressure Temp: Ambient temperature Location: BUILDING 41
Amount:
Container Type: Plastic bottles or jugs Pressure: Ambient pressure Temp: Ambient temperature Location: BUILDING
21 Amount:
CHEMICALS IN INVENTORY STATE FIELDS:
No additional chemical information is required by Texas
OUEM NAME, WILLIE MINERAL OU (PRAVEOL)
CHEM NAME: WHITE MINERAL OIL (DRAKEOL)
CAS: 8042-47-5 EHS: No
[ ] Identical to previous year
[ ] TRADE SECRET
[x] Pure [ ] Mix [ ] Solid [x] Liquid [ ] Gas PHYSICAL & HEALTH HAZARDS:
[ ] Fire [ ] Sudden Release of Pressure [ ] Reactivity [ ] Immediate (acute) [ ] Delayed (chronic) INVENTORY:
[ ] Below Reporting Thresholds  Max Amt: 28000 pounds Max Daily Amt code: 07 (25,000 - 49,999 pounds)
Avg Amt: 28000 pounds Avg Daily Amt code: 07 (25,000 - 49,999 pounds)
No. of days on-site: 365
STORAGE LOCATIONS:
[ ] Confidential
Container Type: Steel Drum Pressure: Ambient pressure Temp: Ambient temperature Location: Building 10
Amount:
Container Type: Tank inside building Pressure: Ambient pressure Temp: Ambient temperature Location: MPU
Process Amount:
CHEMICALS IN INVENTORY STATE FIELDS:
No additional chemical information is required by Texas
FACILITY STATE FIELDS:
Texas requests the following:
[ ] Initial
[ ] Updated
[x] Annual
TXT2 Number:: 67446
TCEQ Regulated Entity Number (RN): RN100210301
During this reporting year, was this facility sold to another company, or did it close operations or discontinue storing reportable
quantities of hazardous substances?: No
TCEQ Customer Number (CN): CN600124044

Tier Two Reporting Period: January 1 to December 31, 2016

Emergency and Hazardous Chemical Inventory Page 26

Specific Information by Chemical Printed: August 29, 2017

Facility Name: ARKEMA Inc

[x] I have attached a site plan

[] I have attached a list of site coordinate abbreviations
[] I have attached a description of dikes and other safeguard measures

ATTACHMENTS

Arkema Inc. Crosby Facility Plot Plan for Tier II.pdf

Arkema Inc. Crosby Facility Plot Plan for Tier II (2016).pdf

Certification (Read and sign after completing all sections)

Signature

3/1/2017

Date signed

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 26,

Mark Heldt

Name and official title of owner/operator OR owner/operator's authorized representative

and that based on my inquiry of those individuals responsible for obtaining this information, I believe that the submitted information is true, accurate, and complete.